EW-P70164IW-AT

16-port 10/100/1000M + 4 SFP Rack-Mount Gigabit Web Smart Ethernet Switch

* 16-Port 10/100/1000M IEEE 802.3 af/at complaint PSE, 4 SFP Open Slots

- * Web- Management
- * IEEE 802.1Q VLAN Tagging
- * 802.1p Priority Queues
- * Jumbo Frames and IGMP Support
- * Link Aggregation and Spanning Tree



Introduction

EW-P70164IWAT is a 16-port 10/100/1000M PoE+ with 4 Combo SFP Gigabit Web Smart Ethernet Switch that is designed for medium or large network environment to strengthen its network connection. Including rack-mount brackets, the 19" size fits into your rack environment. It is a superb choice to boost your network with better performance and efficiency.

IEEE 802.3at Power over Ethernet (PoE) ports

EW-P70164IW-AT features 16-port PoE+ IEEE 802.3at supplying up to 30 watts per port. This product can convert standard 90~260V/AC power into low-voltage DC that runs over existing LAN cable to power up IEEE 802.3at compliant network accessories. By adding EW-P70164IW-AT to existing networking, installing networking products such as Access Points and IP cameras can be easily managed and set up. Wireless device deployments are easily located with available power outlets and network administrators don't need to use heavy AC power adapters anymore.

High-Speed Networking and Jumbo Frames Support

EW-P70164IW-AT provides an excellent solution for expanding your Gigabit network. By Gigabit speed, this product provides high flexibility and high bandwidth connectivity to servers, workstations and other attached devices. It enables you to save time transferring large files. In addition, it also supports Jumbo Frames 9.6K to improve network utilization of large file transfers.

Exceptionally Smart

EW-P70164IW-AT provides Smart features that are ideal for simple QoS/CoS applications and basic monitoring tools to improve network efficiency. Its security and management features, such as bandwidth control, and VLAN (IEEE 802.1Q VLAN tagging and port-based VLAN) to secure your network. Through a Web-based interface, an administrator can set up VLANs to segregate traffic, QoS to prioritize mission-critical data and link aggregation to create fat traffic pipelines. In addition, EW-P70164Iw-at-at also supports Rapid Spanning Tree to detect and break unintentional cabling loops within the network. All of these features offer extra protection on the network edge. Best of all, the password-protected configuration interface can be accessed remotely.

Advanced Security

EW-P70164IW-AT supports specific MAC Addresses filtering for every port, and then only identifiers have the privilege to pass through the specific ports. On security, it also supports IEEE802.1x port authentication.

Enterprise-Class Web Management Utility

With graphic user interface, it's easy to manage, plan and configure EW-P70164IW Rack-mount Gigabit Web Smart Ethernet Switch. This utility provides valuable tools, such as,

Configuration List:

The configuration features of the Web Management utility allows the system administrator to set the IP Address, the user name and the password of EW-P70164IW-AT.

Monitoring List and Statistic View:

EW-P70164IW can be monitored for every status by the system administrator. When an abnormal event occurs on the switch, messages can be set to notify the system administrator.

Maintenance List:

The system can easily maintain EW-P70164IW-AT by updating every status.

No Special Networking Cable Required

By adding PoE devices, you can use an existing standard Cat.5/Cat.5e Ethernet cable without a new electrical outlet for both power and data. It helps you reduce installation time and cost.

Auto-MDI/MDI-X

Every port can automatically sense your type of cable, so there is no need for crossover cables whether you are connecting this switch to another switch or to a computer.

Auto-Negotiation

Every port can automatically sense if the connected network devices are running at 10Mbps/100Mbps/1000Mbps and Half/Full-Duplex mode, and adjust accordingly.

Non-Blocking

This switch receives and forwards traffic seamlessly with its non-blocking wire-speed. Every port simultaneously supports up to 200Mbps/2000Mbps of bandwidth in full-duplex mode. This feature provides full wire speed to the connected devices and allows you to run a smooth network.

Store and Forward

By this function, this switch can maximize network performance while minimizing the propagation of bad network packets.

Specification

Otan danda	IEEE 000 0 40DT
Standards	IEEE 802.3 10BaseT
	IEEE 802.3u 100BaseTX
	IEEE 802.ab 1000BaseT
	IEEE 802.3z 1000BaseSX/LX
	IEEE 802.3x Flow Control
	IEEE 802.3af PoE
	IEEE 802.3at PoE
	IEEE 802.1x Port-based Network Access Control
	IEEE 802.1Q VLAN
	IEEE 802.3ad Link Aggregation
	IEEE 802.1d Spanning Tree Protocol
	IEEE 802.1w Rapid Spanning Tree Protocol
	IEEE 802.1p Class of Service, Priority Protocols
Features	RJ-45 Ports: 16
	SFP Open Slots: 4
	MAC Address: 8K
	Buffer Memory: 500K Bytes
	Jumbo Frames: 9.6K
	Transmission Method: Store and Forward
Smart Features	VLAN: 16
	Tagged VLAN: 16
	VLAN ID: 1~ 4094
	Trunk Groups: 8
	Quality of Service: up to 4 queues
	IGMP Snooping
	LACP, RSTP
	MAC Filtering
	Rate Limiting (Ingress rate and Egress rate)
	802.1x Port-based Network Access Control
	Management: Port Mirroring, Password-protected Access,
	Port Settings, Web-base Management, Graphic User
	Interface
Transmission Media	10BaseT Cat. 3, 4, 5 UTP/STP
	100BaseTX Cat. 5 UTP/STP
	1000BaseT Cat. 5E UTP/STP
Led Indicators	Per Port: Link/Act, PoE: Act/Status
	Per Unit: Power
Power Requirement	100~240V/AC, 50~60Hz
Supply Power up to	500 Watts (Max)
Dimensions	440 × 330 × 44 mm (L x W x H)
Weight	4.1kg
Operating Temperature	0 to 40°C
Storage Temperature	-20 to 90°C
Humidity	10 to 90% RH (non-condensing)
Certifications	FCC Class A, CE